Pin Problem Number Two

Here is another "Pin Problem" almost like the one previous, but just a little harder. We are running this second contest to give those who were not fortunate in the last another opportunity to win a prize. Anyone may enter, however, whether they participated in the last contest or not.

Read the conditions carefully and when you have solved the problem arrange your answer in a unique way as originality counts in the awarding of prizes.

The problem is as follows:

Take six pins and so place them in six of the circles in the diagram below that no two pins will be on the same line, either vertical, horizontal or diagonal. Remember—it must be done with six pins.

The prizes to be awarded for correct answers, arranged in the most original way, consist of—FIRST PRIZE of \$15.00 and one gallon of Velvet Kind Ice Cream; SECOND PRIZE of \$10.00 and one gallon of Velvet Kind Ice Cream; THIRD PRIZE of \$5.00 and one gallon of Velvet Kind Ice Cream; FOURTH PRIZE of \$2.50 and one gallon of Velvet Kind Ice Cream; FIFTH are deserving of mention, one gallon each of Velvet Kind Ice Cream will be awarded, and for the NEXT FIVE, one-half gallon each of Velvet Kind Ice Cream will be given.

TWENTY-FIVE ADDITIONAL PRIZES consisting of 25 tickets to the ball game, during the week of June 24th, will be awarded for the NEXT TWENTY-FIVE meritorious answers.

Your answer must include the diagram marked to indicate the correct circles. Owing to our extensive regular mail we will be unable to properly handle at this office the additional large volume of matter incidental to this contest. We have, therefore, arranged for a special post-office box for contest answers and none will be considered unless sent to that box. All answers must be in not later than 6 P. M., Thursday, June 20th. Mail answers to—"Pin Problem Contest," P. O. Box 956, Richmond, Va.

PURITY ICE CREAM CORPORATION,

8 South Jefferson Street,

Richmond, Virginia.

